IN THE SPECIFICATION

Please rewrite the passage at page 1 of the application, lines 10-17, so that it reads as follows:

BACKGROUND OF THE INVENTION

The invention is a solution/method of transferring message messages through a data cable, specifically, the standard and non-standard controlling sequences can be coexisted co-exist in a system to transfer the a defined original message under the standard controlling sequence and to transfer an extra message under a non-standard controlling sequence by the system connected via the data cable to communicate with the correspond corresponding devices. Thus, external system parameters can be monitored and controlled, and the data cable would not affect the prior communication.

BACKGROUND OF THE INVENTION

Please rewrite the Abstract, on page 17 of the application, so that it reads as follows (it being noted that a clean copy of the rewritten abstract is attached to this Amendment on a separate page for the convenience of the Patent and Trademark Office):

ABSTRACT

The invention provides a solution/device of for controlling external parameters by using use of the same data cable and specific software to transfer / receive transfer/receive messages and monitor/controlling control external parameters in a system. Additionally, the invention is compatible with ATA/ATAPI by using of the ATA protocol or side-band protocol to make a main system communicates communicate with other device(s) through original an ATA/ATAPI device; device's data cable. Also, the invention is using by uses the system's system's data cables and a non-standard controlling sequence to transfer and receive message messages by the same cable to connect with the external devices for monitoring/controlling monitoring/controlling

09/739,756

Atty. Dkt.: LIU 146



external parameters. Hence, those advantages are the number of data wires in the invention shall be needed is reduced and simplified loops. Also, the invention can decrease the manufacture costs and get a better heating dissipation.

AMENDMENT

09/739,756 Atty. Dkt.: LIU 146